

debugging parse

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar

Results 1 - 10 of about 6,500 for <u>debugging parse</u>. (0.07 seconds)

Systematic **Debugging** of Attribute Grammars

Y Ikezoe, A Sasaki, Y Ohshima, K Wakita, M a Sassa - arxiv.org

... from the attribute grammar description, and the runtime representation of attributes

and parse trees. The paper proposes AG-aware debugging techniques for ...

Cited by 2 - View as HTML - Web Search - irisa.fr - wwwbruegge.informatik.tu-muenchen.de - is.titech.ac.ip - all 9 versions »

Generalized Systematic Debugging for Attribute Grammars

A Sasaki, M Sassa - Arxiv preprint cs.SE/0310026, 2003 - arxiv.org

... Figure 2: Attributed parse tree Algorithmic debugging proposed by Shapiro

[6] is formalized by computation trees. A computation ...

View as HTML - Web Search - fasolt openlib.org - is titech.ac.jp - adsabs harvard.edu - all 6 versions »

A method to improve testing and debugging in robotic programs using attribute grammars

MA O'Connor, KA Lemone - Proceedings of the 15th annual conference on Computer ..., 1987 - portal.acm.org

... During interactive debugging, if a user directs the program to begin execution at

a ... This boolean attribute is a method for conveying up the parse tree whether ...

Cited by 1 - Web Search - portal.acm.org

Extracting Source Models from Java Programs: Parse, Disassemble, or Profile?

IT Bowman, MW Godfrey, RC Holt - preparation, preprint available from http://plg. uwaterloo. ... - plg.uwaterloo.ca

... three extractors since it not only has to scan and parse source code ... For Java code compiled with full debugging information, the byib disassembler extracts all

compiled with full debugging information, the bxjb disassembler extracts all ...

Cited by 7 - View as HTML - Web Search - plg uwaterioo ca - pig2.meth.uwaterioo ca

High level language debugging with a compiler

J Ferrante, Y Heights, N York - ACM SIGSOFT Software Engineering Notes, 1983 - portal acm.org

... debugging environment is a tool of limited uue, serious consideration should be

given to our suggestions. We here summarize these requirements. 1. Parse tree ...

Cited by 1 - Web Search - portal acm.org

Performance Monitoring and **Debugging** Tools for a CIM Network

T Narten, R Yavatkar - Robotics and Automation, 1991. Proceedings., 1991 IEEE ..., 1991 - ieeexplore.ieee.org

... Automatsc*i Sacramento, California - April 1991 Performance Monitoring and Debugging

Tools for a ... can view patterns as specifying a path through a parse tree of ...

Web Search - leeexplore leee.org

Weaving a debugging aspect into domain-specific language grammars

H Wu, J Gray, S Roychoudhury, M Mernik - ACM Symposium for Applied Computing (SAC)-Programming for ..., 2005 - portal.acm.org

... After the parse tree for the ANTLR_ACTION nodes are retrieved using the modified

Java parser, new debugging aspects are weaved using the ASTInterface API ...

Cited by 4 - Web Search - gray-area.org - cis.uab.edu - portal.acm.org

Parse Fitting and Prose Fixing: Getting a Hold on III-Formedness

K Jensen, GE Heidorn, LA Miller, Y Ravin - American Journal of Computational Linguistics, 1983 - acl.ldc.upenn.edu

... semantic processing routines. And parenthetically, a fitted parse diagram

is a great aid to grammar rule **debugging**. The place where ... Cited by 60 - View as HTML - Web Search - portal acm org - actweb org - act eldoc ub rug nt - ali 8 versions »

NetLogger: A Toolkit for Distributed System Performance Tuning and Debugging

B Tierney, D Gunter - Proceedings of the IFIP/IEEE Eighth International Symposium ... - dsd.lbl.gov
... monitoring data has proven to be a very useful tuning and debugging technique for ...
of a common format that is plain ASCII text and easy to parse simplifies the ...
Cited by 12 - View as HTML - Web Search - www-didc.lbl.gov - dsd.lbl.gov - www-didc.lbl.gov

[PS] Assertions in model-based debugging

W Mayer, D Wieland - dbai.tuwien.ac.at ... by the debugger contains several relevant informations obtained from the **debugging** process. ... java 9 Performing semantic parsing pass 1 on internal **parse** tree ... Cited by 1 - View as HTML - Web Search

G00000000008 le ►
Result Page: 1 2 3 4 5 6 7 8 9 10 Next

debugging parse Search

Google Home - About Google - About Google Scholar

©2005 Google



debugging natural language parsers

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar

Results 1 - 10 of about 1,230 for <u>debugging natural language</u> parsers. (0.08 seconds)

Generalized Probabilistic LR Parsing of Natural Language (Corpora) with Unification-Based Grammars

T Briscoe, J Carroll - Computational Linguistics, 1994 - portal.acm.org ... construction of a very wide-coverage probabilistic parsing system for natural language (NL), based ... The parse table is used as the basis for two parsers; a user ... Cited by 174 - Web Search - act.ldc.upenn.edu - cs.mu.oz.au - actweb.org - atl 9 versions »

Building visual language parsers

R Helm, K Marriott, M Odersky - Conference proceedings on Human Factors in Computing Systems ..., 1991 - portal.acm.org

... this seems too restrictive - there is no one **natural** order in ... To aid in **debugging** a vi ... **language parsers** and report on their use in building **parsers** for several ... Cited by 43 - Web Search - portal.acm.org

Software Infrastructure for Natural Language Processing

H Cunningham, K Humphreys, R Gaizauskas, Y Wilks - ... Conference on Applied Natural Language Processing (ANLP-97), 1997 - portal.acm.org

Software Infrastructure for Natural Language Processing ... of modules written in any source language, available either ... and adding visualisation and debugging tools ... Cited by 48 - Web Search - arxiv.org - ucrel.lancs.ac.uk - dcs.shef.ac.uk - all 11 versions »

Concurrent, object-oriented natural language parsing: the ParseTalk model

U Hahn, S Schacht, N Broeker - International Journal of Human-Computers Studies, 1994 - isys.dia.fi.upm.es ... of parallel computation models for **natural language** pro- ... for the computational aspects of **language** performance modeling ... lation of cognitively adequate **parsers**. ... Cited by 34 - View as HTML - Web Search - members.xoom.virgilio.it - library.thinkquest.org - coling.uni- freiburg.de - ail 9 versions »

Hdrug, A flexible and extendible development environment for natural language processing G van Noord, G Bouma - Proceedings of the EACL/ACL workshop on Environments for ..., 1997 - acl.ldc.upenn.edu

... 3 from (Ross, 1989)), support for **debugging**, etc ... The **natural language** understanding component of OVIS analyses the output of ... and a num- ber of **parsers** have been ... Cited by 12 - View as HTML - Web Search - Idc.upenn.edu - act.eldoc.ub.rug.nl - odur.let.rug.nl - ail 9 versions »

[PS] GATE: An Environment to Support Research and Development in Natural Language Engineering

RJ Gaizauskas, H Cunningham, Y Wilks, PJ Rodgers, ... - ICTAI, 1996 - dcs.shef.ac.uk ... components and adding visualisation and **debugging** tools ... is included, as well as taggers, **parsers**, etc ... tion from short, **natural language** texts typically newswire ... Cited by 29 - View as HTML - Web Search - oasis-open.org - cs.ukc.ac.uk - cs.kent.ac.uk - all 10 versions »

[PS] Practical unification-based parsing of natural language

J Carroll, PD Thesis - 1993 - cl.cam.ac.uk

... In Natural Language research, software systems implementing a ... formalism, incorporating a language for specifying ... behaviour during parsing to assist debugging. ... Cited by 39 - View as HTML - Web Search - itp.cl.cam.ac.uk - cl.cam.ac.uk - all 5 versions » - Library Search

NLTK: The Natural Language Toolkit

E Loper, S Bird - ... Tools and Methodologies for Teaching Natural Language ..., 2002 - acl.ldc.upenn.edu ... students to concentrate on building natural language processing (NLP ... a variety of different parsers for probabilistic ... Debugging time is an important factor in ... Cited by 13 - View as HTML - Web Search - arxiv.org - acl.eidoc.ub.nig.nl - adsabs.harvard.edu - ail 9 versions »

Lexical Issues in Natural Language Processing

T Briscoe - Natural Language and Speech, 1991 - iling.torreingenieria.unam.mx
Page 1. Lexical Issues in Natural Language Processing Ted Briscoe ... 5 Page 7. 3
The Lexicon and Natural Language Processing Natural language ...
Cited by 31 - View as HTML - Web Search - cl.cam.ac.uk - linguistics.byu.edu - ceng.melu.edu.ir - all 8 versions »

NLH/E: a natural language help system

WF Tichy, RL Adams, L Holter - ICSE, 1989 - ieeexplore.ieee.org
... Building a natural language interface based on a case ... frame parser involves writing
and debugging a casefrarnc ... Caseframe parsers are also highly robust, because ...
Cited by 13 - Web Search - portal.acm.org - portal.acm.org - all 4 versions » - Library Search

Goooooooogle >

Result Page: 1 <u>2 3 4 5 6 7 8 9 10 Next</u>

debugging natural language parsers Search

Google Home - About Google - About Google Scholar

©2005 Google



correcting parses

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar

Results 1 - 10 of about 1,110 for correcting parses. (0.02 seconds)

An error-correcting parse algorithm

ET Irons - Communications of the ACM, 1963 - portal.acm.org

... of the parses to be dropped and the printing of appropriate diagnostic information.

Applications The most important application of the error correcting parse ...

Cited by 30 - Web Search - portal.acm.org

<u>Deterministic</u>, <u>Error-Correcting</u> Combinator Parsers

SD Swierstra, L Duponcheel - Advanced Functional Programming, 1996 - cs.uu.nl

... We show how error-correcting, deterministic, combinator par- sers can be constructed ...

process which finally produces an empty list of successful parses, with no ...

Cited by 40 - View as HTML - Web Search - cs.ui.ac.id - geocities.com - portal.acm.org - all 6 versions »

Fast, Error Correcting Parser Combinations: A Short Tutorial

SD Swierstra, PRA Alcocer - SOFSEM, 1999 - springerlink.com

... into a breadth-first strategy, in which we work on all possible parses in parallel.

Only then will we be able to discover whether correcting actions are ...

Cited by 21 - Web Search - cs.uu.nl - cs.uu.nl - portal.acm.org - all 5 versions »

Block Arithmetic Coding and Error Correcting Coding

CC Boncelet Jr, DE Newark - Information Theory, 1994. Proceedings., 1994 IEEE ... - ieeexplore.ieee.org ... 8/941\$4.00 ©1994 IEEE 509 - Block Arithmetic Coding and Error Correcting Coding Charles ... presented at the last IT Sympo-sium [2]. Briefly BAC parses the input ... Web Search - jeeexplore.jeee.org

<u>Detecting and Correcting Morpho-syntactic Errors in Real Texts</u>

CT Foundation - portal.acm.org

... detect and correct grammatical errors as well as to assist in correcting spelling errors ... simple toy grammar above yields a great number of useless parses on the ...

Web Search - Idc.upenn.edu - ucrel.lancs.ac.uk - aclweb.org - all 7 versions »

Schema method: a framework for correcting grammatically ill-formed input

I Kudo, H Koshino, M Chung, T Morimoto - Proceedings of the 12th conference on Computational 1988 portal.acm.org

... The schema method is a framework for correcting grammatically ill-formed input ... The framework recognizes a sentence at two steps: first parses weak grammar, and ...

Cited by 3 - Web Search - portal.acm.org

Deep dependencies from context-free statistical parsers: correcting the surface dependency

R Levy, CD Manning - Proceedings of the 42nd Annual Meeting of the Association ..., 2004 - acl.ldc.upenn.edu Deep dependencies from context-free statistical parsers: correcting the surface dependency ... into two phases, starting with context-free parses and continuing by ... Cited by 4 - View as HTML - Web Search - sultry aris usyd edu au - www-nlp stanford edu - nlp stanford edu - ali

9 versions »

Completing Parsed Corpora

S Wallis - Abeille (2003), 2003 - treebank.linguist.jussieu.fr

... This permits the delicate problem of identifying and correcting errors in parses

to be located within a context of similar problems across the corpus. ...

Cited by 2 - View as HTML - Web Search

Efficient error-correcting Viterbi parsing

JC Amengual, E Vidal - IEEE Transactions on Pattern Analysis and Machine ..., 1998 - ieeexplore.ieee.org ... 1109 Efficient Error-Correcting Viterbi Parsing ... This can often be solved through ECP. If the FSM is deterministic, (non-error-correcting) parsing is trivial. ... Cited by 6 - Web Search - doi.ieeecs.org - doi.ieeecomputersociety.org - portal.acm.org - all 7 versions >>

GOChase: correcting errors from Gene Ontology-based annotations for gene products YR Park, CH Park, JH Kim - Bioinformatics, 2004 - bioinformatics.oupjournals.org ... GOChase: correcting errors from Gene Ontology-based annotations for gene products. ... biological databases containing GO annotations (Table 1) and parses them into ... Web Search - snubi.org - ingentaconnect.com - ncbi.nlm.nih.gov - ali 6 versions »

G00000000008 | € ▶
Result Page: 1 2 3 4 5 6 7 8 9 10 | Next

correcting parses Search

Google Home - About Google - About Google Scholar

©2005 Google